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- (d) an emissions containment housing located within said handle;
- (e) a ballast located within said housing and operatively connected to said bulb;

and

(f) an emissions filter located within said housing and operatively connected to said ballast, whereby said liter, housing, and screen cooperate to reduce emissions generated by said work light.

Please cancel Claims 10-17.

(Amended) A reduced emissions work light according to claim 1, and comprising a light reflector located adjacent said bulb tube for enhancing illumination of said bulb.

(Amended) A reduced emissions work light according to claim 1, and comprising an elongated pull strip releasably attached to said bulb for removing said bulb from said work light for replacement.

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(Amended) In combination with a mobile shelter system erected to create a covered interior, a portable reduced emissions work light adapted for illuminating the interior of said shelter system, said work light comprising:

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